AMPEREX TRANSMITTING TUBE ZB-120

Low Distortion Zero-Bias Class B Amplifier and Modulator, High Efficiency R.F. Frequency Multiplying Power Amplifier, Conventional R.F. Power Amplifier

The ZB-120 is an exclusive Amperex development. In common with other tubes of original Amperex design it is a low voltage high current type and possesses a high ratio of transconductance to interelectrode capacitance. Although it approaches nearer the ideal in a zero-bias class B tube it is also a highly efficient performer in many other classes of service.

MAXIMUM RATINGS AND TYPICAL OPERATING CONDITIONS

Audio Frequency Power Amplifier or Modulator—Class B

	Rating Per Tub	r '	Typical Two	Operat Tubes	ion
A.C. Filament Voltage		10	10	10	10
D.C. Plate Voltage	1500	750	1000	1250	1500
D.C. Grid Voltage		0	0	0	-9
Load Resistance (per					
tube) (ohms)		1200	1725	2250	2800
Effective Load Resistant					
(plate to plate) (ohms	3)	4800	6900	9000	11200
Zero Signal Plate Curre	nt				
(ma.)		50	70	95	60
Peak A.F. Grid to Grid					
Voltage		190	190	180	196
Max. Signal D.C. Plate					
Current (ma.)	160	320	310	300	296
Max. Allowable Averag					
Plate Dissipation (watt	s) 75				
Max. Signal Driving			_		_
Power (Approx.) (wat	s)	5	5	4	5
Max. Signal Power					
Output (watts)		150	200	245	300

(Zero-Bias) R.F. Power Amplifier—Class B Telegraphy

(Key down conditions per tube without modulation)

	Maximum Rating per Tube	Typical Operation One Tube	
A.C. Filament Voltage	.,	10.0	10.0
D.C. Plate Voltage	1250	1000	1250
D.C. Grid Voltage		0	0
Peak R.F. Grid Voltage		95	90
D.C. Plate Current (ma.)	160	155	150
D.C. Grid Current (ma.)	40	25	21
Plate Input (watts)	200	155	187
Plate Dissipation (watts)	7 5	55	67
Driving Power (watts)		1.5	1.2
Plate Power Output (watts)		100	120
Frequency Limit for Above Operation (mc.)	30		

R.F. Power Amplifier-Class B-Telephony

(Carrier conditions for use with a maximum modulation factor of 1.0)

Ideloi oi I	Maximum Rating per Tube	Typical Operation One Tube
A.C. Filament Voltage		10
D.C. Plate Voltage	1250	1250
D.C. Grid Voltage		0
Peak R.F. Grid Voltage		55
D.C. Plate Current (ma.)	100	95
D.C. Grid Current (ma.)		8
Plate Input (watts)	120	118
Plate Dissipation (watts)	75	73
Grid Driving Power at Modu-		
lation Peak (watts)		1.5
Plate Power Output (watts)		45
Frequency Limit for Above		
Operation (mc.)	30	

GENERAL CH Filament: Voltage Current Amplification Factor Grid to Plate Transcon ductance at 120 ma. Direct Interelectrode Concernity Grid to Plate Grid to Filament Plate to Filament	ARACTERISTICS
Filament:	
Voltage	10-10.5 volts A.C. or D.C.
Current	2.5 amperes
Amplification Factor	90
Grid to Plate Transconductance at 120 ma.	
Direct Interelectrode C	apacitances:
Grid to Plate	5.2 μμf
Grid to Filament	5.3 μμf
Plate to Filament	3.2 μμf

*R.F. Power Amplifier—Class C—Telegraphy

(Key down conditions per tube without modulation)

(ne) down cone	retoris per	tube t	ATCHLOCK	111000	iation,
	Maximum Rating per Tube		Typical One	Opera Tube	tion
A.C. Filament Volt	αge	10.5	10.0	10.	0 10.5
D.C. Plate Voltage	1250	750	1000	1250	1250
D.C. Grid Voltage	400	80	-90	-90	-135
or Grid Resistor					
(ohms)		2750	4000	5000	6000
Peak R.F. Grid					
Voltage		200	205	200	260
D.C. Plate					
Current (ma.)	160	160	150	150	160
Plate Input (watts	200	120	150	187	190
D.C. Grid Current					
(ma.)	40	29	23	18	23
Plate Dissipation					
(watts)	75	35	40	47	55
Driving Power (wo	utts)	5.2	4.2	3	5.5
Plate Power					
Output (watts)		85	110	130	145
Frequency Limit					
for Above					
Operation (mc.)	30				

*The ZB-120 is not recommended for use as a self-excited oscillator, if the service involves variable loading of the tube.

Plate Modulated R.F. Power Amplifier Class C—Telephony

(Carrier conditions for use with a maximum modulation factor of 1.0)

	Maximum Rating per Tube	Typical Operation		n	
A.C. Filament Voltage		10.5	10.5		
D.C. Plate Voltage	1000	750	1000		
Grid Resistor* (ohms)		4500	7000		
D.C. Grid Voltage	400				
Peak R.F. Grid Voltage		200	250		
D.C. Plate Current (ma.)	120	120	120		
Plate Input (watts)	120	90	120		
D.C. Grid Current (ma.)	40	22	21		
Plate Dissipation (watts)	50	35	25		
Driving Power (watts)		4	5		
Plate Power Output (watts)		65	95		
Frequency Limit for Above					
Operation (mc.)	30				

*For minimum modulation distortion, the required grid bias should be obtained with grid resistors of the specified values.



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Grid Modulated R.F. Power Amplifier Class C

(Carrier conditions for use with a maximum modulation factor of 1.0)

	Rating Typic per Tube	cal Operation One Tube
A.C. Filament Voltage		10
D.C. Plate Voltage	1250	1250
D.C. Grid Voltage		
From Fixed Bias Supply	-400	-80
Peak R.F. Grid Voltage		150
Peak A.F. Grid Voltage		70
D.C. Plate Current (ma.)	100	90
Plate Input (watts)	120	112
D.C. Grid Current (Approx.) (n	ια.)	7
Plate Dissipation (watts)	75	70
Grid Driving Power at Modula	tion	
Peak (watts)		1.6
Plate Power Output (watts)	4.4	42
Frequency Limit for Above		
Operation (mc.)	30	

R.F. Frequency Doubling Power Amplifier Telegraphy

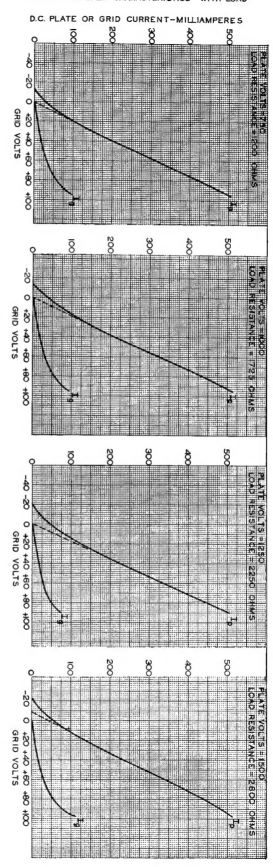
	Maximum Rating Typ per Tube	ical Operation One Tube
A.C. Filament Voltage		10.5
D.C. Plate Voltage	1250	1250
D.C. Grid Voltage	-400	-300
Peak R.F. Grid Voltage	500	430
D.C. Plate Current (ma.)	140	138
Plate Input (watts)	175	172
D.C. Grid Current (ma.)	30	16
Plate Dissipation (watts)	75	33
Driving Power (watts)		7
Plate Power Output		_
(at Doubled Frequency) (we	atts)	105
Driving Frequency Limit for A		
Operation (mc.)	15	
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Grid Modulated R.F. Frequency Doubling Power Amplifier—Telephony

(Carrier conditions for use with a maximum modulation factor of .8) $\,$

	Rating Typi per Tube	ical Operation One Tube
A.C. Filament Voltage		10.5
D.C. Plate Voltage D.C. Grid Voltage	1250	1250
(from Fixed Bias Supply)	-400	-330
Peak R.F. Grid Voltage		430
Peak A.F. Grid Voltage		80
D.C. Plate Current (ma.)	100	95
Plate Input (watts)	120	118
D.C. Grid Current (ma.)		6.5
Plate Dissipation (watts)	75	73
Grid Driving Power at Modula	tion	
Peak (watts)		7
Plate Power Output (watts) Driving Frequency Limit for A.	bove	45
Operation (mc.)	15	

Z.B. 120 TRANSFER CHARACTERISTICS - WITH LOAD

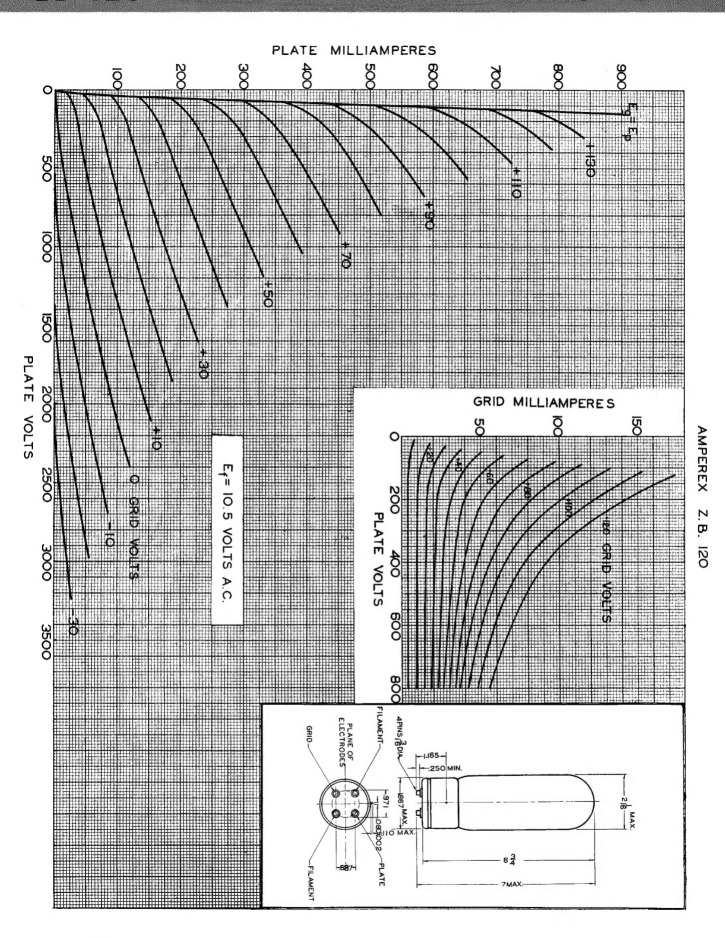


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Z.B. 120 OPERATION CHARACTERISTICS-CLASS B AUDIO VOLTAGE RATIO - TI PRIM. 1/2 SEC. = 3.2 Z.B. 120 2A3 45 d.c. 0250 d.c Εp **2A3** Z.B.120 300 D.C. PLATE OR GRID CURRENT - MILLIAMPERES - 2 TUBES - 2 TUBES POWER OUTPUT - WATTS 20 40 80 20 60 80 $\rm E_{\rm g}$ =GRID TO GRID DRIVER SIGNAL VOLTS (RMS)

AMPEREX ZB-120

ZB-120-AMPEREX TRANSMITTING TUBE



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